



Department of Toxic Substances Control



Maureen F. Gorsen, Director 1001 "I" Street P.O. Box 806 Sacramento, California 95812-0806

CLEANUP STAFF

Save the Dates!!

DTSC's Remediation Technology Symposium Cal/EPA Building 1001 "I" Street, Sacramento, California May 14-16, 2008

DTSC will host a free, public three-day Remediation Technology Symposium on May 14-16 in Sacramento. The target audiences are: DTSC cleanup staff; other state, local agency, and CUPA staff; cleanup consultants; interested Brownfields developers; and community members impacted by contaminated sites.

Expert speakers will summarize current technologies used in site characterization and remediation. They will survey characterization methods needed for successful remedial design, and link characterization methods for successful remedial design with in-situ chemical remediation. The final agenda is under development and will soon be posted on www.dtsc.ca.gov.

The Symposium will be held at the Cal/EPA Building in Sacramento and will also be available by Web cast. In addition, DTSC will record the proceedings and make it available in the future on DTSC's Web site.

Registration is required for on-site attendance, and space is limited to 250 persons. On-line registration will be established soon. Some of the speakers and topics are on the reverse side of this flyer.

DTSC plans to move the final day of the symposium, May 16, outside for field demonstrations of equipment and technologies by vendors. It will not be Web cast and will be limited to the first 200 persons who register.

For more information, watch www.dtsc.ca.gov or contact RemSymp@dtsc.ca.gov.

2/1/08

DTSC Remediation Technology Symposium Expert Speakers and Topics

Kent Sorenson (CDE) – Bioremediation (source zone, molecular techniques, augmentation)

Doug Mackay (University of California at Davis) –Natural and enhanced remedial strategies

Lisa Alvarez-Cohen (University of California at Berkeley) – Bioremediation (overview, recent research)

Michael Basel (Haley & Aldrich) - Overview of thermal treatment options

Michael Kavanaugh (Malcolm Pirnie) - Decision-making for source remediation

Brad Call (Sacramento Army Corps of Engineers) –The Triad approach

Murray Einarson (Geomatrix Consultants) – Site characterization

Eliott Cooper (Vironex) – Membrane Interface Probe

Evan Cox (Geosyntec Consultants) – In-situ chemical oxidation

Please monitor www.dtsc.ca.gov for the final agenda, speaker biographies, and more.

Additional Information

For more information, view DTSC's web site at www.dtsc.ca.gov for on-line registration for the Remediation Technology Symposium. For those who cannot attend, DTSC will Web-cast the proceedings. Or contact DTSC by e-mail at RemSymp@dtsc.ca.gov.